

MINING CONGRESS JOURNAL

Index to Volume 35 January to December, 1949

Published by

THE AMERICAN MINING CONGRESS

Ring Bldg., Washington 6, D. C.

A

- Advancement in Underground Metal Mining Practice, by Charles L. Pillar.....Feb. 23
Aerial Tram Serves Limestone Quarry, by Frank G. Frink, Jr.....Sept. 54
Aluminum, by Donald M. White.....Feb. 106

AMERICAN MINING CONGRESS—

- Coal Convention (1950)—
Program Committee.....Nov. 34
Program Committee Lays Groundwork for 27th Annual Coal Convention.....Dec. 59

Coal Convention & Exposition—

- Abstracts of Convention Papers.....June 50
Coal Show Plans Completed.....Mar. 45
Exhibitors.....Apr. 57
1949 Coal Show.....Feb. 30
1949 Coal Show Sets New Record.....June 40
Preliminary Program.....Feb. 31
Program.....Apr. 48
Program Committee.....Apr. 44
Vital Topics Selected for Discussion at 1949 Coal Show.....Jan. 40

Coal Division—

- Coal Division Committees Meet in Annual Conference.....Dec. 52

Coal Division Reports—

- Combination Rail and Belt Haulage.....Aug. 48
Coordinating and Combining Face Operations.....Jan. 28
Cost Savings by Pillar Recovery, by G. N. McLellan.....July 48
Geologic Considerations of Roof Support, by Paul H. Price.....Dec. 45
Lightning Protective Equipment for Mining Service, by David Stetzel, Jr., Sept. 41
Power Costs for Mine Haulage, by J. O. Cree, C. Ray Huffman, Phelan McShane and M. W. Pennybacker.....Nov. 39
Safety Education—A Suggested Program, by E. R. Price.....Apr. 93
Surface Factors Affecting Pillar Recovery, by H. P. Greenwald.....Mar. 54

Western Division—

- Declaration of Policy.....Nov. 67
Digests of Convention Papers.....Nov. 50
1949 Metal Mining Convention Plans Take Shape.....May 59
1949 Metal Mining Convention with Spokane as Host.....Sept. 24
Program.....Sept. 34
Program Committee.....Sept. 30
Spokane Meeting Highlights Mining Problems.....Nov. 43
Spokane Meeting will Cover Industry-Wide Problems.....July 52
Spokane Plans Assure Well-Attended Convention.....Aug. 46
Atomic Energy Minerals.....Feb. 48
Attracting Men to the Mining Industry, by B. E. Grant.....Jan. 45

B

- Batteries Underground, Handling, by A. Wayne Bitner.....Oct. 37
Blasting Raise Rounds, More About, by Wing G. Agnew.....Oct. 30
Blasting Raise Rounds with Millisecond Delays, by Wing G. Agnew.....Apr. 70

- Block Leasing, Modern Practice in, by Brower Dellinger.....Dec. 22

BOOK REVIEWS—

- Chamber's Mineralogical Dictionary.....July 73
Metal Magic—The Story of the American Smelting and Refining Co.....July 73
Mine Accounting and Financial Administration.....July 73
Mine Plant Design.....Nov. 93
Mines Register.....Oct. 64
Mining Geology.....July 73
More Profit in Mechanical Mining.....Aug. 65
Britain's Mines, Machinery for, by A. F. Radcliffe.....Oct. 44
Bunker Hill's Auxiliary Inclined Shaft, Sinking, by Stanley W. McDougall and Joseph E. Gordon.....Oct. 20

C

COAL—

- A Generation of Progress, by G. B. Southward.....Jan. 24
Anthracite, by W. J. Parton.....Feb. 84
B & O Spur Opens Coal Reserves, by Carroll Bateman.....July 26
Current Practices in Anthracite Strip Mining, by C. E. Brown.....Apr. 82
Economics of Bituminous Coal Mining, by George A. Lamb.....Feb. 34
Trends in Bituminous Coal Mining Practices, by David Ingle, Jr.....Feb. 73
Underground Gasification of Coal, by George T. Bator.....May 36

COAL PREPARATION—

- Cleaning and Dewatering Fine Coal, by George T. Bator.....Mar. 37
Coal Preparation, by T. W. Guy.....Feb. 46
Coal Preparation in Britain, by Arthur Grounds.....May 28
New Haulage Tunnel to Price Preparation Plant, by J. Perrino.....Aug. 20
Weight Control in Coal Preparation, by Samuel E. Gluck.....Dec. 26
World's Largest Preparation Plant Nears Completion, by George A. Fulton.....Apr. 38

COEUR D'ALENE DISTRICT—

- Shaft-Sinking Practice in the Coeur d'Alene, by R. W. Lottridge and R. W. Neyman.....Jan. 18
Colmol in Operation, by W. J. Phillips.....Oct. 24
Communist Menace in Labor Unions, by Robert E. Vivian.....Dec. 34
Continuous Mining, by Gerald von Stroh.....Jan. 32

D

DRILLING—

- Core-Drilled Shaft for Ventilation and Escapement, by Paul T. Porter.....Jan. 50
How Bunker Hill Cut Drilling Costs, by Roy S. Hooper.....Dec. 50
Rock Drilling Experience with Tungsten Carbide Bits, by Blair Burwell.....May 24
Rock Drilling Progress at Holden, by John J. Curzon.....Nov. 35
Structure Drilling Wash Ore, by R. R. Weidenfeller.....July 44
Tungsten-Carbide Bits at the Kearney Mine, by Joseph H. Taylor.....June 22

E

- Economic Mobilization and the Mineral Industry, by Dr. John D. Morgan, Jr.....May 31
Economics of Bituminous Coal Mining, by George A. Lamb.....Feb. 34

EDITORIALS—

- A Fair Return.....Apr. 37
Advancing Safety—With Caution.....Aug. 17
America at the Crossroads.....Sept. 21
Annual Clinic.....Sept. 21
Another Assault on Small Business.....May 15
Bungled Victory.....July 17
Count the Cost!.....June 21
Dangerous Erosion.....Jan. 17
Dangerous Monopoly.....July 17
Education Brings Safety.....Apr. 37
End "Social Convulsions".....Oct. 17
Going, Going, Gone!.....Nov. 17
Half Century Perspective.....Dec. 21
Making Headway.....Feb. 29
Object Lesson.....Jan. 17
Perpetual Crisis.....Aug. 17
Prescription for Depression.....May 15
Rights of Man.....Mar. 25
Social Insecurity.....Mar. 25
Sound Insurance.....Feb. 29
Time for Revision.....May 15
Tough Taxes Take Their Toll.....Nov. 17
Electrostatic Separation, by Fred D. Kay.....Aug. 26

F

- Ferroalloys and Other Strategic Metals, by S. H. Williston.....Feb. 66

G

- Geophysics, Mining Geology and, by Carl Tolman.....Feb. 88

GOLD—

- Gold Policy Needs Realistic Revision, by Robert W. Bachelor.....Feb. 60
Gold Progress, by Joseph Stagg Lawrence.....July 18
Government, Wheels of, by A. W. Dickinson Jan. 53, Feb. 122, Mar. 58, Apr. 101, May 46, June 83, July 54, Aug. 41, Sept. 63, Oct. 47, Nov. 75, Dec. 61

H

HAULAGE—

- Belt Conveyors for Gathering Haulage, by Russell G. Haworth, R. R. Knill and James Edmunds.....Oct. 26
Combination Rail and Belt Haulage.....Aug. 48
Latest Developments in Belt Haulage, by Carel Robinson.....July 22
Power Costs for Mine Haulage, by J. O. Cree, C. Ray Huffman, Phelan McShane and M. W. Pennybacker.....Nov. 39
Tractors and Trailers for Supply Haulage, by G. O. Tarleton.....May 28

I

- Ima Mine Resumes Operations, by J. A. Meia.....Apr. 88
Iron Ore, by M. D. Harbaugh.....Feb. 76

K

Kaolin Mining in the South, by Paul M. Tyler	June 31
--	---------

L

LABOR—	
Labor-Management Relations Today, by Herman W. Steinkraus	Nov. 18
Significant Developments in the Mining Industry's Labor Relations Field, by James K. Richardson	Feb. 92
The Communist Menace in Labor Unions, by Robert E. Vivian	Dec. 34
Limestone Quarry, Aerial Tram Serves, by Frank G. Frink, Jr.	Sept. 54

M

Machinery for Britain's Mines, by A. F. Radcliffe	Oct. 44
Magnesium	Feb. 114
MECHANIZED MINING—	
A Generation of Progress, by G. B. Southward	Jan. 24
Belt Conveyors for Gathering Haulage, by Russell G. Haworth, R. R. Knill, and James Edmunds	Oct. 26
Colmold in Operation, by W. J. Phillips	Oct. 26
Continuous Mining, by Gerald von Stroth	Jan. 32
Coordinating and Combining Face Operations	Jan. 28
High Extraction Under Tender Top, by James Brennan	Aug. 44
How to Get the Most Out of Jumbo-Shovel Installations, by Ray W. Jenkins	July 27
Maintaining Mechanical Mining Equipment, by A. L. Hoem	Dec. 29
Mechanical Loading with Shuttle Cars, by William E. Edmunds	Jan. 29
Mechanical Mining with a Combination of Two Operations, by G. W. Stump	Jan. 30
Mining Dipping Seams in Alabama, by I. W. Miller	June 26
New Coal Mining Machine	Jan. 48
Shaft-Sinking Practice in the Cœur d'Alene, by R. W. Lottridge and R. W. Neyman	Jan. 18
METAL MINING—	
How the Greater Butte Project Was Born, by Chester H. Steele	Mar. 12
Metal Mining Practice, Advancement in Underground, by Charles L. Fillar	Feb. 53
MILLING—	
Akron Unit Mills Complex Ore, by K. K. Hood	May 41
Mill Measurement and Control, by C. M. Marquardt	June 35
Milling Control, Principles of, by R. E. Byler	Sept. 22
Mineral Dressing in 1948, by A. W. Schlechten and T. M. Morris	Feb. 81
Mineral Economics in 1948, by Paul M. Tyler	Feb. 101
Mining Dipping Seams in Alabama, by I. W. Miller	June 26
MINING EQUIPMENT—	
An Unusual Trackless Loader, by D. I. Hayes	May 44
Heavy Equipment Mines Florida Phosphate, by Irving S. Tillotson	Mar. 26
Sales of Mechanical Loading and Cleaning Equipment for Coal Mines in 1948, by W. H. Young and R. L. Anderson	Feb. 63
Mining Geology and Geophysics, by Carl Tolman	Feb. 88
Mining Heroes, by Henry F. Unger	Oct. 41
Mining Industry, Attracting Men to the, by E. E. Grant	Jan. 45
Modern Practice in Block Leasing, by Brower Dellinger	Dec. 22
Money, Making, by Leland Howard	Aug. 36
More About Blasting Raise Rounds, by Wing G. Agnew	Oct. 30

N

National Mineral Resource Appraisal, by S. G. Lasky	Jan. 35
NEW EQUIPMENT—	
"Air Booster" Stamp Mills	Mar. 75
Air Control	Apr. 138
Air Feed Sinkers	July 74
Air Trammer	May 62
All Electric Shovel	Mar. 74
Aluminum Screen	Mar. 75
Analytical Balance	Sept. 87
Augerless Drill Bit	Mar. 74
Automatic Line Oiler	Jan. 70
Automatic Sampler	July 74
Automatic Shutoff	May 63
Battery Cell-Filler	Oct. 66
Belt Conveyor Carrier	May 63
Big Dipper	Apr. 138
Bolt Cutter	May 63

Bucket Tooth Point	Oct. 66
Car Shakeout	Aug. 66
Coal Barge Movement	Apr. 138
Coal Research Laboratory	Nov. 95
Coarse Material Drum Separator	June 110
Color Conditioning	Sept. 86
Connector Test	Apr. 138
Crane Carriage	Mar. 74
Crowned Carbide Bits	Dec. 75
D-C Packaged Power	Apr. 139
Diesel Lubricant	Apr. 139
Double-Conical Crusher	Jan. 70
Dragline Bucket Chains	Dec. 74
Dustless Coal	May 62
Electric Car Shaker	June 109
Electronic Metal Detector	Nov. 94
Energized Lubricant	Dec. 74
Expansion Shell for Roof Support	Sept. 87
Explosion-Proof Switch	Mar. 75
Fagergren Flotation Machine	Jan. 71
Film Tells Engineering Story	Feb. 74
Fluid Drive Motors	Oct. 67
Forged Roof Bolt	Sept. 86
Geiger Counter	Sept. 86
Glass Hat	Oct. 67
Grid Construction Improves Battery	Aug. 66
Heat Resistant Filter Cloth	Jan. 71
Heavy-Media Separation	Sept. 87
High Lift Truck	Oct. 67
High Speed Diesels	Dec. 74
High Speed Hoist	Apr. 138
High-Speed Locomotive	July 74
High Tonnage Classifier	Aug. 67
Hydraulic Coal Drill	Dec. 74
Ignitron Rectifier Reduces Costs	Oct. 66
Improved Cap Lamp	June 109
Improved Shuttle Cars	Oct. 66
Lamp Bracket	Jan. 111
Light-Duty Screen	May 63
Lightweight Diesel	May 63
Lightweight Flame Safety Lamp	Jan. 71
Lightweight Hoist	Dec. 74
Lightweight Mine Jacks	Jan. 70
Liquid Sight Glass	Aug. 66
Locomotive Operators School	Dec. 75
Low-Head Grant Block	Dec. 75
Low-Type Colmold	Nov. 95
Mammoth Trailer	Nov. 94
Medium-Weight Rock Drill	May 63
Micro-Altimeter	July 75
Midget Air Hoist	July 75
Mine Jacks	Apr. 139
Mine Roof Supports	July 75
Mine Trolley Wire Guard	Feb. 138
Mine-Type Electric Locomotives	Feb. 138
MSA Face Duster	May 62
Mobile Safety	May 66
Motor Operated Valve	Nov. 94
New Cast Iron	Nov. 94
New Drive Equipment for Anaconda Project	Feb. 138
New Single Pass Drill Bits	Dec. 74
New Sinker Drill	Oct. 66
New Walking Dragline	June 109
New Wheat Lamp Introduced	Aug. 66
Permissible Blasting Unit	June 110
Perspective Drawings	July 75
Permissible Tramdrill	Feb. 138
Plastic Cable Splice	Nov. 94
Power Distribution	June 110
Power Distribution Systems	July 74
Power Drag Scrapers	Apr. 139
Powerful Highspeed Diesel	May 62
Protective Coating	Jan. 71
Railroad Track Jack	Mar. 75
Rear Dump Truck has Short Turning Radius	Feb. 138
Rear Dump Trucks	Dec. 75
Rear Dump Trucks	June 110
Reflecting Hose	Apr. 138
Reflecting Switch Stand	Mar. 74
Repair Cement Resists Corrosion	Jan. 70
Re-Railer and Splice Bar	June 111
Resistance Elements Detects Load Changes	June 110
Rubber-Tired Loader	July 75
Safety Circuit Center	June 110
Safety Headwear	Mar. 74
Safety Hose	June 111
Scale Model Dragline	July 74
Self-Cleaning Magnet	Apr. 138
Self-Loading Truck	June 110
Self-Priming Pumps	Aug. 66
Shock Detector	Jan. 70
Shuttle Car Disc Brake	Aug. 67
Side Dump Trailer Train	Dec. 74
Solids-Handling Pump	Nov. 94
Storage Battery School	Sept. 86
Test Benches for Laboratories	July 75
Tire Repair	May 63
Truck-Mounted Compressor	Apr. 138
Tungsten Carbide Drill Bit	Sept. 86
Undercutter Hard Metal Bit	Aug. 67
Unique Coal-Burning Locomotive	Sept. 86
Waterproof Coupling	July 74
WEMCO Assigned Flotation Unit	Aug. 66
Wetting-Down Hose	Dec. 74
Nonferrous Metals, Outlook for, by Simon D. Strauss	Feb. 38
Nonmetallics in 1948, by William H. Waggonman	Feb. 110

O

OBITUARIES—

Baker, Harold Dainforth	Apr. 112
Ball, Sydney H.	May 49
Barrett, Fenton W.	Oct. 52
Barrett, William H.	Feb. 126
Becker, John N.	May 49
Bishop, W. A.	Aug. 53
Brainard, Robert L.	Jan. 56
Bristow, James W.	June 88
Brooke, A. B.	Nov. 78
Brown, D. G.	Oct. 52
Bundy, Lee	Oct. 52
Burnell, Edward J.	Aug. 53
Campbell, George F.	July 57
Carr, Edward L.	Jan. 56
Chouinard, Arthur J.	May 49
Christman, Fred W.	Oct. 52
Colvocoresses, George M.	Feb. 126
Condon, Walter B.	Dec. 64
Cook, Cassius I.	Feb. 126
Cornett, Denver	Dec. 64
Cotton, Joseph D.	Nov. 78
Cottrell, Dr. F. G.	Jan. 56
Crago, William H.	Sept. 66
Crosby, James Winfield	July 57
Douglas, James Stuart	Feb. 126
Dow, Willard H.	May 49
Drucker, A. E.	Mar. 62
Emmons, William Harvey	Jan. 56
Enzian, Charles	Mar. 62
Farrall, William Elliston	Oct. 52
Fry, Carl H.	Apr. 112
Gatlift, Edward M.	Oct. 52
Gohl, William	Apr. 112
Gohring, William Bowen	Sept. 66
Gow, Paul A.	June 88
Guggenheim, Solomon R.	Dec. 64
Guthrie, Peyton	Mar. 62
Hannah, Andrew M.	Jan. 56
Hoeffelinger, Glenn B.	Dec. 64
Hickey, Edward V.	Sept. 66
Hobbs, James R.	Dec. 64
Holdsworth, Philip H.	Jan. 56
Holland, John G.	Dec. 64
Huber, Louis W.	Oct. 52
Johnson, Venable	Sept. 66
Jones, Harry P.	Jan. 56
Kern, Frank	Mar. 62
Kipp, John G.	June 88
Lewis, Horace Edgar	May 49
Linn, Samuel H.	May 49
Luck, Alvin	May 49
Macklin, John F.	Nov. 78
MacNaughton, James	July 57
Mark, William D.	Aug. 53
Marshall, D. W.	Apr. 112
Mattos, E. C.	Apr. 112
Mayer, Robert S.	May 49
McAllister, Robert	Feb. 126
McArthur, Charles K.	Nov. 78
McCormack, Thomas	Sept. 66
McGregor, Alexander Grant	May 49
McKay, Addison H.	Aug. 53
McNaughton, Daniel C.	Feb. 126
McCurryweather, Hubert	July 57
Moore, E. M.	Sept. 66
Moran, John	Mar. 62
Mullen, W. P. (Billy)	Aug. 53
Myers, Alva D.	Nov. 78
Nebeker, A. C.	July 57
Newbaker, E. J.	July 57
Oglebay, Crispin	Nov. 78
O'Neill, Charles	Mar. 62
Parker, Russell J.	Oct. 52
Dr. William Clifton	July 57
Prescott, W. B.	Oct. 52
Richards, William J.	Aug. 53
Ross, H. M.	Aug. 53
Ryan, William D. Sr.	Dec. 64
Scott, Walter G.	Jan. 56
Smillie, Sheldon	Oct. 52
Smith, Elias A. Cappel'en	Aug. 53
Smith, George K.	Mar. 62
Snow, Frederick W.	May 49
Stalder, Walter	Oct. 52
Stanciliffe, William L.	Feb. 126
Stannard, E. T.	Oct. 52
Stark, James W.	Mar. 62
Stauffer, Grant	Apr. 112
Stewart, Alexander C.	Aug. 53
Stoll, Walter W.	Dec. 64
Storke, Arthur D.	Oct. 52
Stout, Col. Harry Howard	June 88
Taylor, Joseph M.	Mar. 62
Trestrail, Al	Feb. 126
Van Houten, Jan.	May 49
Van Zelm, J. Louis	Dec. 64
Vigor, Frank E.	May 49
Whitfield, Bryan W. Sr.	Feb. 126
Whyte, Frederick W. Carrick	Nov. 78
Wietzel, Jack R.	Feb. 126
Winther, Arno S.	Oct. 52
Woodward, Clifford D.	Nov. 78
Wright, Percy E.	July 57
Yates, Charles Erb	Nov. 78
Yates, Arthur Berkeley	June 88
Yob, Joseph	May 49
Zeller, Howard P.	Jan. 56

OPEN-PIT MINING—

Current Practices in Anthracite Strip Mining, by C. E. Brown.....	Apr.	82
Open-Pit Mining in Australia, by H. Bowden Fletcher.....	July	38
Open-Pit Mining Solves Economic Problems, by A. E. Millar.....	May	16
Strip Mining Coal in 1948, by Harrison Eiteljorg.....	Feb.	58
Outlook for Nonferrous Metals, by Simon D. Strauss.....	Feb.	38

P

Personnel, Safety, and Public Relations, by W. E. Jones.....	Jan.	41
Phosphate, Heavy Equipment Mines, Florida, by Irving S. Tillotson.....	Mar.	26
Pillar Recovery, Increased Cost of, by D. C. Ridenour.....	July	50
Pillar Recovery, Surface Factors Affecting, by H. P. Greenwald.....	Mar.	54
Potash and Phosphate in '48, by James A. Barr.....	Feb.	115

POWER—

Coal Mine Power Costs.....	Oct.	42
Diesel Power Underground, by S. S. Clarke.....	Nov.	22
Power Costs for Mine Haulage, by J. O. Cree, C. Ray Huffman, Phelan McShane and M. W. Pennybacker.....	Nov.	39
Principles of Milling Control, by R. E. Byler.....	Sept.	22
Pump Supplies Spray Water, Automatic.....	Mar.	49

A

Agnew, Wing G., Blasting Raise Rounds with Millisecond Delays.....	Apr.	70
More About Blasting Raise Rounds.....	Oct.	30
Anderson, R. L. and W. H. Young, Sales of Mechanical Loading and Cleaning Equipment for Coal Mines in 1948.....	Feb.	63

B

Bachelor, Robert W., Gold Policy Needs Realistic Revision.....	Feb.	60
Barr, James A., Potash and Phosphate in '48.....	Feb.	115
Barry, A. J., Edward M. Thomas and Arthur Metcalf, Suspension Roof Supports—Part I.....	Aug.	18
Suspension Roof Supports—Part II.....	Sept.	50
Bateman, Carrol, B & O Spur Opens Coal Reserves.....	July	26
Bator, George T., Cleaning and Dewatering Fine Coal.....	Mar.	37
Underground Gasification of Coal.....	May	36
Bitner, A. Wayne, Handling Batteries Underground.....	Oct.	37
Brennan, James, High Extraction Under Tender Top.....	Aug.	44
Brown, C. E., Current Practices in Anthracite Strip Mining.....	Apr.	82
Burwell, Blair, Rock Drilling Experience with Tungsten Carbide Bits.....	May	24
Byler, R. E., Principles of Milling Control.....	Sept.	22

C

Clarke, S. S., Diesel Power Underground.....	Nov.	22
Cree, J. O., C. Ray Huffman, Phelan McShane and M. W. Pennybacker, Power Costs for Mine Haulage.....	Nov.	39
Curzon, John J., Rock Drilling Progress at Holden.....	Nov.	35

D

Dellinger, Brower, Modern Practice in Block Leasing.....	Dec.	22
Dickinson, A. W., Wheels of Government.....	Jan.	53
Feb. 122, Mar. 58, Apr. 101, May 46, June 83, July 54, Aug. 41, Sept. 63, Oct. 47, Nov. 75, Dec. 61		

E

Edmunds, James, Russell G. Haworth and R. R. Knill, Belt Conveyors for Gathering Haulage.....	Oct.	26
---	------	----

R

Reducing Shaft Sinking Costs, by Clark L. Wilson.....	Mar.	50
Rock Drilling Experience with Tungsten Carbide Bits, by Blair Burwell.....	May	24
Roof, Structure of Mine, by Charles T. Holland.....	Mar.	29
Roof Support, Geologic Considerations of, by Paul H. Price.....	Dec.	45
Roof Supports, Suspension—Part I, by Edward M. Thomas, A. J. Barry and Arthur Metcalf.....	Aug.	18
Roof Supports, Suspension—Part II, by Edward M. Thomas, A. J. Barry and Arthur Metcalf.....	Sept.	50

S

SAFETY & HEALTH—

Controlled Man-Trip Car for Slope Operation.....	Sept.	46
Core-Drilled Shaft for Ventilation and Escapement, by Paul T. Porter.....	Jan.	50
How Safety Maintains Output, by A. H. Zeilinger.....	Sept.	58
Lightning Protective Equipment for Mining Service, by David Stoetzel, Jr.....	Sept.	41
Personnel, Safety, and Public Relations, by W. E. Jones.....	Jan.	41
Safety Education—A Suggested Program, by E. R. Price.....	Apr.	93
Safety—First! Last! Always!, by J. W. Still.....	Mar.	42
Safety in Coal, Metal, and Nonmetallic Mineral Mines, by D. Harrington.....	Feb.	42
What Are the Nation's Coal Mines Doing About Mine Safety?, by D. Harrington.....	Aug.	23

Index to Authors

Edmunds, William E., Mechanical Loading with Shuttle Cars.....	Jan.	29
Eiteljorg, Harrison, Strip Mining Coal in 1948.....	Feb.	58

F

Fletcher, H. Bowden, Open-Pit Mining in Australia.....	July	38
Frink, Frank G., Jr., Aerial Tram Serves Limestone Quarry.....	Sept.	54
Fulton, George A., World's Largest Preparation Plant Nears Completion.....	Apr.	38

G

Gluck, Samuel E., Weight Control in Coal Preparation.....	Dec.	26
Gordon, Joseph E. and Stanley W. McDougall, Sinking Bunker Hill's Auxiliary Inclined Shaft.....	Oct.	20
Grant, B. E., Attracting Men to the Mining Industry.....	Jan.	45
Greenwald, H. P., Surface Factors Affecting Pillar Recovery.....	Mar.	54
Grounds, Arthur, Coal Preparation in Britain.....	May	20
Guy, T. W., Coal Preparation.....	Feb.	46

H

Harbaugh, M. D., Iron Ore.....	Feb.	76
Harrington, D., Safety in Coal, Metal, and Nonmetallic Mineral Mines.....	Feb.	42
What Are the Nation's Coal Mines Doing About Mine Safety?.....	Aug.	23
Haworth, Russell G., R. R. Knill and James Edmunds, Belt Conveyors for Gathering Haulage.....	Oct.	26
Hayes, D. L., An Unusual Trackless Loader.....	May	44
Hoem, A. L., Maintaining Mechanical Mining Equipment.....	Dec.	29
Holland, Charles T., Structure of Mine Roof.....	Mar.	29
Hood, K. K., Akron Unit Mills Complex Ore.....	May	41
Hooper, Roy S., How Bunker Hill Cut Drilling Costs.....	Dec.	50
Howard, Leland, Making Money.....	Aug.	36
Huffman, C. Ray, J. O. Cree, Phelan McShane and M. W. Pennybacker, Power Costs for Mine Haulage.....	Nov.	39

I

Ingle, David, Jr., Trends in Bituminous Coal Mining Practice.....	Feb.	73
---	------	----

Scrap Metals, by Chas. White Merrill, Norwood B. Melcher and A. J. McDermid.....	Feb.	119
Shaft Sinking Costs, Reducing, by Clark L. Wilson.....	Mar.	50
Shaft-Sinking Practices in the Coeur d'Alene, by R. W. Lottridge and R. W. Neyman.....	Jan.	18
Shuttle Cars, Mechanical Loading with, by William E. Edmunds.....	Jan.	29
Silver Production Largest Since 1943, Domestic, by Hon. Pat McCarran.....	Feb.	107
Sinking Bunker Hill's Auxiliary Inclined Shaft, by Stanley W. McDougall and Joseph E. Gordon.....	Oct.	20
Strategic Metals, Ferroalloys and Other, by S. H. Williston.....	Feb.	66

STRIP MINING—(See Open-Pit Mining)

Structure of Mine Roof, by Charles T. Holland.....	Mar.	29
Sulphur, by R. Kirby Shirley.....	Feb.	104

T

Trackless Loader, An Unusual, by D. I. Hayes.....	May	44
Transportation Problem Solved at New Weirton Mine, by C. W. Thompson.....	Nov.	29

TUNGSTEN—

Ima Mine Resumes Operations, by J. A. Mecla.....	Apr.	88
Tungsten-Carbide Bits at the Kearney Mine, by Joseph H. Taylor.....	June	22

W

Weirton Mine, Transportation Problem Solved at, by C. W. Thompson.....	Nov.	29
--	------	----

J

Jenkins, Ray W., How to Get the Most Out of Jumbo-Shovel Installations.....	July	27
Jones, W. E., Personnel, Safety, and Public Relations.....	Jan.	41

K

Kay, Fred D., Electrostatic Separation.....	Aug.	26
Knill, R. R., Russell G. Haworth and James Edmunds, Belt Conveyors for Gathering Haulage.....	Oct.	26

L

Lamb, George A., Economics of Bituminous Coal Mining.....	Feb.	35
Lasky, S. G., National Mineral Resource Appraisal.....	Jan.	25
Lawrence, Joseph Staggs, Gold Progress.....	July	18
Lottridge, R. W. and R. W. Neyman, Shaft-Sinking Practice in the Coeur d'Alene.....	Jan.	18

M

Marquardt, C. M., Mill Measurement and Control.....	June	35
McCarran, Hon. Pat, Domestic Silver Production Largest Since 1943.....	Feb.	107
McDermid, A. J., Chas. White Merrill and Norwood B. Melcher, Scrap Metals.....	Feb.	119
McDougall, Stanley W. and Joseph E. Gordon, Sinking Bunker Hill's Auxiliary Inclined Shaft.....	Oct.	20
McLellan, G. N., Cost Savings by Pillar Recovery.....	July	48
McShane, Phelan, J. O. Cree, C. Ray Huffman and M. W. Pennybacker, Power Costs for Mine Haulage.....	Nov.	39
Mecla, J. A., Ima Mine Resumes Operations.....	Apr.	88
Melcher, Norwood B., Charles White Merrill and A. J. McDermid, Scrap Metals.....	Feb.	119
Merrill, Chas. White, Norwood B. Melcher and A. J. McDermid, Scrap Metals.....	Feb.	119
Metcalf, Arthur, Edward M. Thomas and A. J. Barry, Suspension Roof Supports—Part I.....	Aug.	18
Suspension Roof Supports—Part II.....	Sept.	50
Millar, A. E., Open-Pit Mining Solves Economic Problems.....	May	16
Miller, I. W., Mining Dipping Seams in Alabama.....	June	26
Morgan, John D., Jr., Economic Mobilization and the Mineral Industry.....	May	31
Morris, T. M. and A. W. Schlechten, Mineral Dressing in 1948.....	Feb.	81

N

- Neyman, R. W. and R. W. Lottridge, Shaft-Sinking Practice in the Coeur d'Alene...Jan. 18

P

- Parton, W. J., Anthracite...Feb. 84
Pennybacker, M. W., J. O. Cree, C. Ray Huffman and Phelan McShane, Power Costs for Mine Haulage...Nov. 39
Peraino, J., New Haulage Tunnel to Price Preparation Plant...Aug. 28
Phillips, W. J., Colmol in Operation...Oct. 24
Pillar, Charles L., Advancement in Underground Metal Mining Practice...Feb. 53
Porter, Paul T., Core-Drilled Shaft for Ventilation and Escapement...Jan. 50
Price, E. R., Safety Education—A Suggested Program...Apr. 93
Price, Paul H., Geologic Considerations of Roof Support...Dec. 45

R

- Radeliffe, A. F., Machinery for Britain's Mines...Oct. 44
Richardson, James K., Significant Developments in the Mining Industry's Labor Relations Field...Feb. 92
Ridenour, D. C., Increased Cost of Pillar Recovery...July 50
Robinson, Carel, Latest Developments in Belt Haulage...July 22

S

- Schlechten, A. W. and T. M. Morris, Mineral Dressing in 1948...Feb. 81
Shirley, R. Kirby, Sulphur...Feb. 104
Southward, G. B., A Generation of Progress...Jan. 24
Steele, Chester H., How the Greater Butte Project Was Born...Mar. 32
Steinkraus, Herman W., Labor-Management Relations Today...Nov. 18
Still, J. W., Safety—First! Last! Always!...Mar. 42
Stoetzel, David, Jr., Lightning Protective Equipment for Mining Service...Sept. 41
Strauss, Simon D., Outlook for Nonferrous Metals...Feb. 38
Stump, G. W., Mechanical Mining with a Combination of Two Operations...Jan. 30

T

- Tarleton, G. O., Tractors and Trailers for Supply Haulage...May 28
Taylor, Joseph H., Tungsten-Carbide Bits at the Kearney Mine...June 22
Thomas, Edward M., A. J. Barry and Arthur Metcalfe, Suspension Roof Supports—Part I...Aug. 18
Thomas, Edward M., A. J. Barry and Arthur Metcalfe, Suspension Roof Supports—Part II...Sept. 50
Thompson, C. W., Transportation Problem Solved at New Weirton Mine...Nov. 29
Tillotson, Irving S., Heavy Equipment Mines Florida Phosphate...Mar. 26
Tolman, Carl, Mining Geology and Geophysics...Feb. 88

- Tyler, Paul M., Mineral Economics in 1948...Feb. 101
Kaolin Mining in the South...June 31

U

- Unger, Henry F., Mining Heroes...Oct. 41

V

- Vivian, Robert E., The Communist Menace in Labor Unions...Dec. 34
von Stroh, Gerald, Continuous Mining...Jan. 32

W

- Waggaman, William H., Nonmetallies in 1948...Feb. 110
Weidenfeller, R. R., Structure Drilling Wash Ore...July 44
White, Donald M., Aluminum...Feb. 106
Williston, S. H., Ferroalloys and Other Strategic Metals...Feb. 66
Wilson, Clark L., Reducing Shaft Sinking Costs...Mar. 50

Y

- Young, W. H. and R. L. Anderson, Sales of Mechanical Loading and Cleaning Equipment for Coal Mines in 1948...Feb. 63

Z

- Zeilingner, A. H., How Safety Maintains Output...Sept. 58

01
31

41

34
32

10
44
06
36
50

33

8